

Electrical noise or dirty electricity is definitely a problem in electronics, but it also poses a health problem, which has been largely ignored. The electromagnetic fields surrounding wires carrying electrical current have been shown to cause a variety of health and biological effects including cancer, reproductive harm, neurological harm and immune system disorders as described and supported in the 1992 comprehensive EPA Report titled "Electric and Magnetic Fields: An EPA Perspective on Research Needs and Priorities for Improving Health Risk Assessment" See attachment.

I personally know people who are getting sick from dirty electricity/ electromagnetic fields in their home and workplace. You can Google microwave syndrome/ electrohypersensitivity/ electrosensitivity/ electromagnetic intolerance/ electromagnetic sensitivity for more information. Here are just a few links to studies that describe this ailment that is on the rise everywhere around the world:

<http://www.degruyter.com/view/j/reveh.2015.30.issue-4/reveh-2015-0016/reveh-2015-0016.xml>

<http://www.ncbi.nlm.nih.gov/pubmed/26300312>

<http://www.degruyter.com/downloadpdf/j/reveh.ahead-of-print/reveh-2016-0011/reveh-2016-0011.xml>

<http://www.ncbi.nlm.nih.gov/pubmed/26372109>

See attached studies that delineate specific problems that contribute to biological harm from dirty electricity/electrical noise/electromagnetic fields.

Strict measures need to be taken to shield and reduce dirty electricity radiating from equipment and power lines.

Submitted by: Kevin Mottus, California Brain Tumor Association